From: <u>Jay Field</u>

To: <u>Eric Blischke/R10/USEPA/US@EPA</u>

Cc: Burt Shephard/R10/USEPA/US@EPA; Chip Humphrey/R10/USEPA/US@EPA; Robert Neely

Subject: Re: Fw: LWG Benthic AOPC Files Available on FTP

Date: 09/30/2010 09:35 AM

```
there appeared to be some difference between the data file that I was using for the all-sample LRM and the one LWG was using. I used the WR_CAT1 data (screening out sample with either missing TOC or fines)-- I could add those missing data back in using the average values I used to create the adjusted-Tvalues). Let me know. Also, I am going to continue fleshing out the LRM write up to incorporate the tables and a few more details on model selection/calibration.
Jay
Blischke.Eric@epamail.epa.gov wrote:
    ----- Forwarded by Eric Blischke/R10/USEPA/US on 09/30/2010 09:11 AM
          From:
                                      Margaret Spence <MSpence@parametrix.com>
          To:
                                      Eric Blischke/R10/USEPA/US@EPA
          Cc:
                                      Brad Hermanson <BHermanson@parametrix.com>
          Date:
                                      09/30/2010 08:59 AM
          Subject:
                                     LWG Benthic AOPC Files Available on FTP
 > Eric--
 > I've posted the Benthic AOPC files provided by the LWG at yesterday's
 > meeting to the FTP site.
> https://file.parametrix.com
> username: Portlandharbor
> password: sediment
> There are three (3) files in the folder called FromLWG20100929.
> 1) benthic AOPCs 93.zip -- ZIP of all files provided by the LWG (note that the MXD in this file [benthic AOPCs 93.mxd] is in ArcGIS 10 format and will not open in ArcGIS 9.3)
> 2) benthic AOPCs 931.mxd -- a version of the MXD provided by the LWG what will open in ArcGIS 9.3
> 3) LWGFileListing.doc -- a quick list of the MXDs and data layers/shapefiles provided
 > Margaret
 > Parametrix
    inspired people . inspired solutions . making a difference
 > Margaret E. Spence
> Margaret E. Spence
> Senior Scientist
> 411 108th Avenue NE, Suite 1800
> Bellevue, Washington 98004-5571
> phone: 425.458.6369
> fax: 425.458.6363
> mspence@parametrix.com
 > b Before printing, please think green.
> CONFIDENTIALITY: This e-mail and attachments may contain information > which is confidential and proprietary. Disclosure or use of any such > information without the written permission of Parametrix, Inc. is > strictly prohibited. If you received this e-mail in error, please notify > the sender by return e-mail and delete this e-mail from your system. > Thank You.
Jay Field
Assessment and Restoration Division
Office of Response and Restoration, NOAA 7600 Sand Point Way NE Seattle, WA 98115-6349 (P) 206-526-6404 (F) 206-526-6865 (E) jay.field@noaa.gov
```